

## HOMESTATION MILITARY OPERATIONS IN URBAN TERRAIN (MOUT) TRAINING SYSTEMS

### DESCRIPTION

Homestation Military Operations in Urban Terrain (MOUT) Training Systems consist of integrated structures, sniper towers, sub-terrain features, and convoy training routes in geo-typical configurations to replicate the complexity of urban areas and small cities. Structures are multi-story and multi-configuration designs predominantly built of fabricated shipping containers.

### OPERATIONAL IMPACT

Homestation MOUT Training Systems provide maneuver, live-fire, and non-live fire training spaces for Marine Air Ground Task Force Marine Expeditionary Unit and below urban operations to accomplish Level I, II, and V Predeployment Training.

### PROGRAM STATUS

In fiscal year 2006 and fiscal year 2007, multiple procurement contracts were awarded to perform installation of the Homestation MOUTs according to installation plans and unit training requirements. A Marine Corps wide contract is anticipated to be awarded during 2008 meeting Homestation MOUT non-live fire and live fire requirements during the next five years. Award of effort to instrument Marine Corps MOUTs with advanced video technologies is anticipated to occur during first half of 2008.

#### Procurement Profile:

Fiscal year 2008-2009 efforts will continue to build out Homestation MOUTs to meet urban training requirements accomplishing the current and future Marine Corps Predeployment Training strategy.

#### Developer/Manufacturer:

Allied Container Systems, Anteon, Ballistics Technology Inc., others pending procurement awards.